

EASI - (dell wsp 1)

File View Edit Tools Window Help

Drafts
Pending
Active
Failed
(356/450-521).CCLS.
Saved
825: (214) interferomS and (optical with circuit with board)
826: (19) interferomS and (optical adj circuit adj board)
827: (1) ("4,320,475"). PN.
828: (581) interferomS and bench
829: (345) 828 and (sample or test)
830: (33) dut with bench
831: (448) interferomS with table and vibration
832: (40) interferomS with dut
833: (3) interferomS and vibration and dampS and (rubber near2 sheet)
834: (13) interferomS and vibration and (rubber near2 sheet)
835: (483) interferomS and vibration and (rubber)
836: (21) interferomS and vibration and (rubber with sheet)

Favorites
Tagged (3)
UDC
Queue
Trash

Common Back
Highlight differences only

interferomS and vibration and (rubber with sheet)

BRS form IS&R form Image Text HTML

	U	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	X	I	US	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040096614	20040520	26	Composite spoolable tube with sensor	428/36.3			Quigley, Peter A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040057032	20040325	22	Exposure apparatus	355/53			Hara, Hiromichi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030011778	20030116	5	Testing arrangement for optical devices	356/477			Meilaender, Siegfried et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020173823	20021121		Sense organs synthesizer	607/1	128/899; 607/118		English, William James	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020149777	20021017		Support for a movable mirror in an interferometer	356/452			Schreiber, Kenneth C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020119271	20020829		Composite spoolable tube with sensor	428/36.9	428/36.3		Quigley, Peter A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6706348 B2	20040316		Composite spoolable tube with sensor	428/36.3	428/35.9; 428/36.6;		Quigley, Peter A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6608717 B1	20030819		Optical coherence microscope and methods of use for rapid	359/368	356/479		Medford, June I. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6498652 B1	20021224		Fiber optic monitor using interferometry for detecting	356/477			Vershneya, Deepak et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6361299 B1	20020326	25	Composite spoolable tube with sensor	428/36.3; 428/36.6;			Quigley, Peter A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6216540 B1	20010417	37	High resolution device and method for imaging concealed	73/633			Nelson, Robert S. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Details HTML

Ready [PUMI]